BHARATH H. N.

e-mail ID: bharathhegdal84@gmail.com Mobile :+91-6363865022

OBJECTIVE:

To work for an organization that provides ample scope to develop my skills and serve the Firm up to its expectations. Want to seek a challenging position in an organization offering career opportunities, expansion of knowledge where my skills could contribute to the company's development at the same time enrich my professional communicational and educational skills.

PROFESSIONAL EXPERIENCE:

University Name – KUVEMPU UNIVERSITY JNANASAHYADRI SHANKARAGHATTA

GUEST LECTURER with 4 Years 10 Months (i.e. AUG 2019 TO PRESENT) of Experience.

Subjects Handled : Digital Design using VHDL, Programming in C++, Digital Design using Verilog,

Embedded systems, VHDL Lab, Programming in C++ Lab, Verilog Lab.

Company Name – CASTROL INDIA LTD. BANGALORE

ASSISTANT MANAGER (i.e. MAR 2019 to JUL 2019)

• Responsible for entire Warehouse operations.

Company Name – S.B. ENTERPRISES BANGALORE

ELECTRICAL PANEL DESIGNER with 4 Years 5 Months (i.e. OCT 2014 to MAR 2019) of Experience.

• Responsible for designing, fabricating, assembling, packing and dispatching shipments to clients around the country.

Institute Name – SANDUR POLYTECHNIC YESHWANTNAGAR

LECTURER with 1 Year (i.e. JAN 2011 TO FEB 2012) of Experience.

Subjects Handled : Digital Electronics, Concepts of Electrical and Electronics Engineering,

Basic Electronics Lab, Digital Electronics Lab, Soft Skills

Company Name – PROWESS ELECTROMECHANICAL LLC LTD. DUBAI

ELECTRICAL ENGINEER with 1 Year 2 Months (i.e. SEP 2009 to NOV 2010) of Experience.

• Responsible for MEP works at construction site.

ACADEMIC QUALIFICATIONS:

- M.Tech in Digital Electronics, East West Institute of Technology, Bangalore-VTU 2012-2014
- B.E in Electronics & Communication, S.J.C.I.T, Chikkaballapur 2006-2009
- DIPLOMA in Electronics & Communication, Sandur Polytechnic, Yeshwantnagar 2003-2006

ACADEMIC PROJECT WORK:

M.Tech Project:

Title: ARM BASED DESIGN OF DASHBOARD USING TOUCH SCREEN

Description: This is advanced technology in automobile industries. Now days this replaces the electrical switches used to automate the vehicles. This is having digitized buttons on the screen to automate the peripherals like Head lamps, Rear lamps, wiper, Door locks, etc.

Note: Research paper got **published in International Journal of Electronics and Communication Engineering** (a journal with Impact Factor-JCC value & Index Copernicus Value of 3.0)

PERSONAL DETAILS:

Name	:	Bharath H.N
Date of Birth	:	16-JUN-1984
Sex	:	Male
Nationality	:	Indian
Languages Known	:	English, Hindi, Kannada and Telugu
Address	:	#A1, A block, University Staff Quarters,
		Kuvempu University Jnanasahyadri
		Shankaraghatta – 577451

DECLARATION:

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place: Shankaraghatta



(Bharath H. N.)